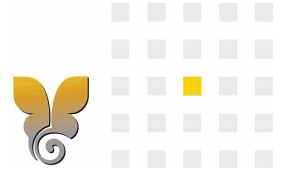


CHRYSO®Lav Prec

Protective film for in-form retarder



CHRYSO®Lav Prec is a ready-to-use liquid product especially designed to protect the moulds used in the precast industry. It improves the cleaning when casting de-activated concrete with CHRYSO®Deco Lav N range.

CHRYSO®Lav Prec avoids clogging and allows modification in the manufacturing process without waste of time, particularly when alternating de-activated concrete series and smooth surface concrete series.

CHRYSO®Lav Prec can be used on metallic and wooden moulds.

Indicative characteristics

- Nature: liquid
- Colour: Yellow
- Solid content (halogen): 38,00% ± 2,00%
- Flash point: -1 °C
- Dynamic viscosity (at 20°C - inferior to): 300,0 mPa.s
- Shelf life: 18 months

Domains of application

- In-form protection film for precast exposed aggregate concretes

Precautions

Store in a dry place, away from light and any source of heat.

In order to dry rapidly, **CHRYSO®Lav Prec** contains a big proportion of very flammable products.

Method of use

Consumption: **CHRYSO®Lav Prec** can be applied with a brush or a roller. The dosage rate on metallic surface is 1 litre for 5 m² (thickness: 200 microns).

The same thickness should be obtained with porous surface like wood. In this case, the dosage rate is 1 litre for 4m² or apply 2 layers.

CHRYSO®Lav Prec can not be sprayed. Because of its volatility, the product might be totally inefficient: it would dry before reaching the surface. Moreover, this method of application would generate dangerous vapours for the users' safety and for the environment.

The film is dry in a few minutes which allows the quick application of CHRYSO®Deco Lav N. At the end of de-activation and after the demoulding of the concrete elements, unstick the film formed by **CHRYSO®Lav Prec** to obtain a clean and free mould.

Safety

This product is classified as "easily flammable". It is imperative that it should be stored and manipulated away from any source of heat. This product is classified as "irritating". Handling may cause irritation by contact.

Wearing the appropriate protective equipment (safety glasses, gloves, mask and/or covering clothes) according to the exposure is essential. Before use, refer to the safety data sheet on our internet site www.chryso.com